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1 5



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M
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transmitted

light transmission

WIP

WIP

20mm onto - glass onto - 11mm
 20mm's only of 10.5mm
 6mm 2.5mm
 7mm -
 1.5mm
 10mm -



20. 10mm - 20mm

100. 4000mm -



10mm of 1/4mm
 400 -

456

Roller on light transmission
 figure of floor

900mm - 10% flatness -

30mm x 90mm x 5mm











0.65 to 1.04
from left
with 12.15
-14-

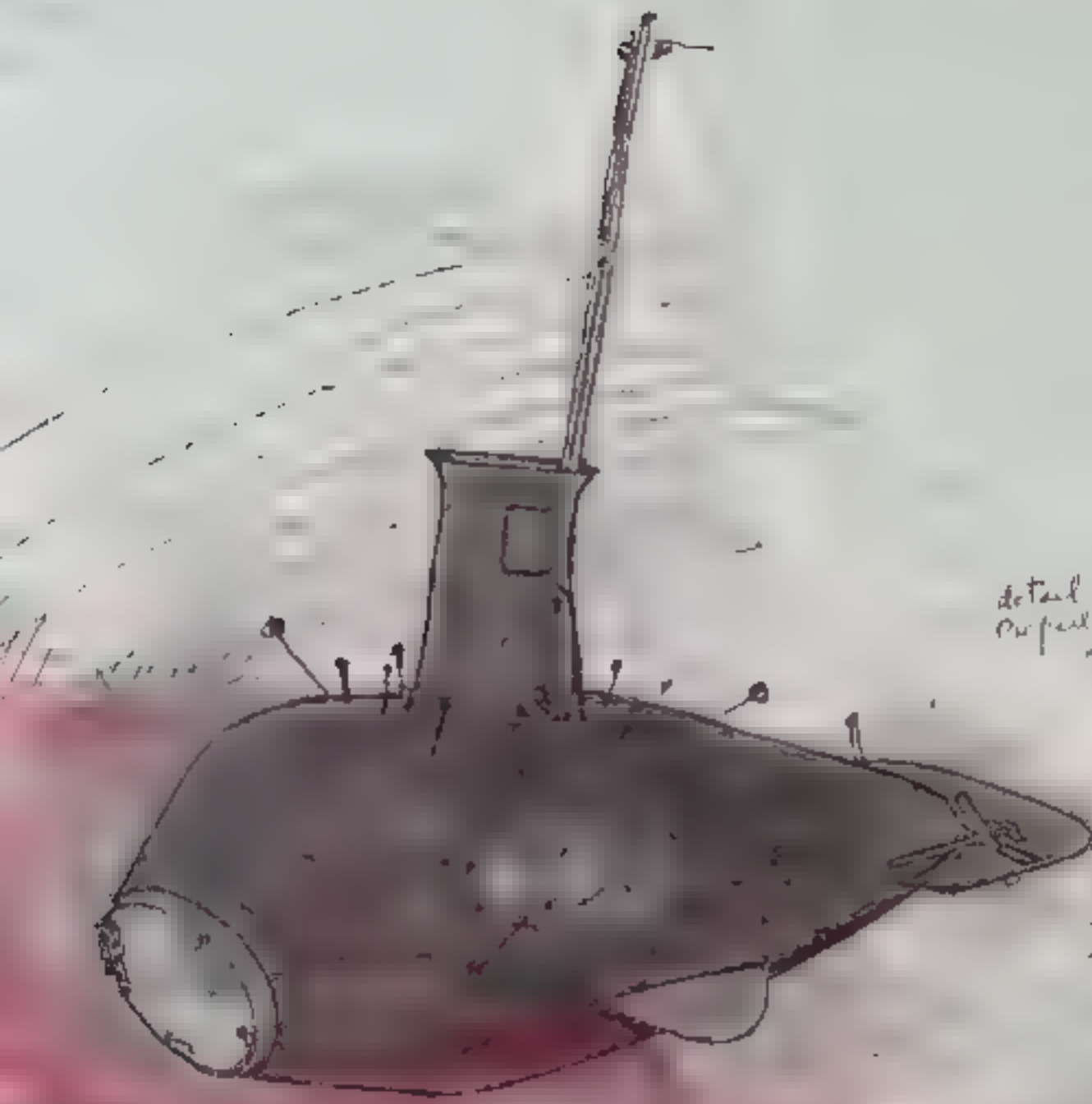


0.65 to 1.04



- Parameters -





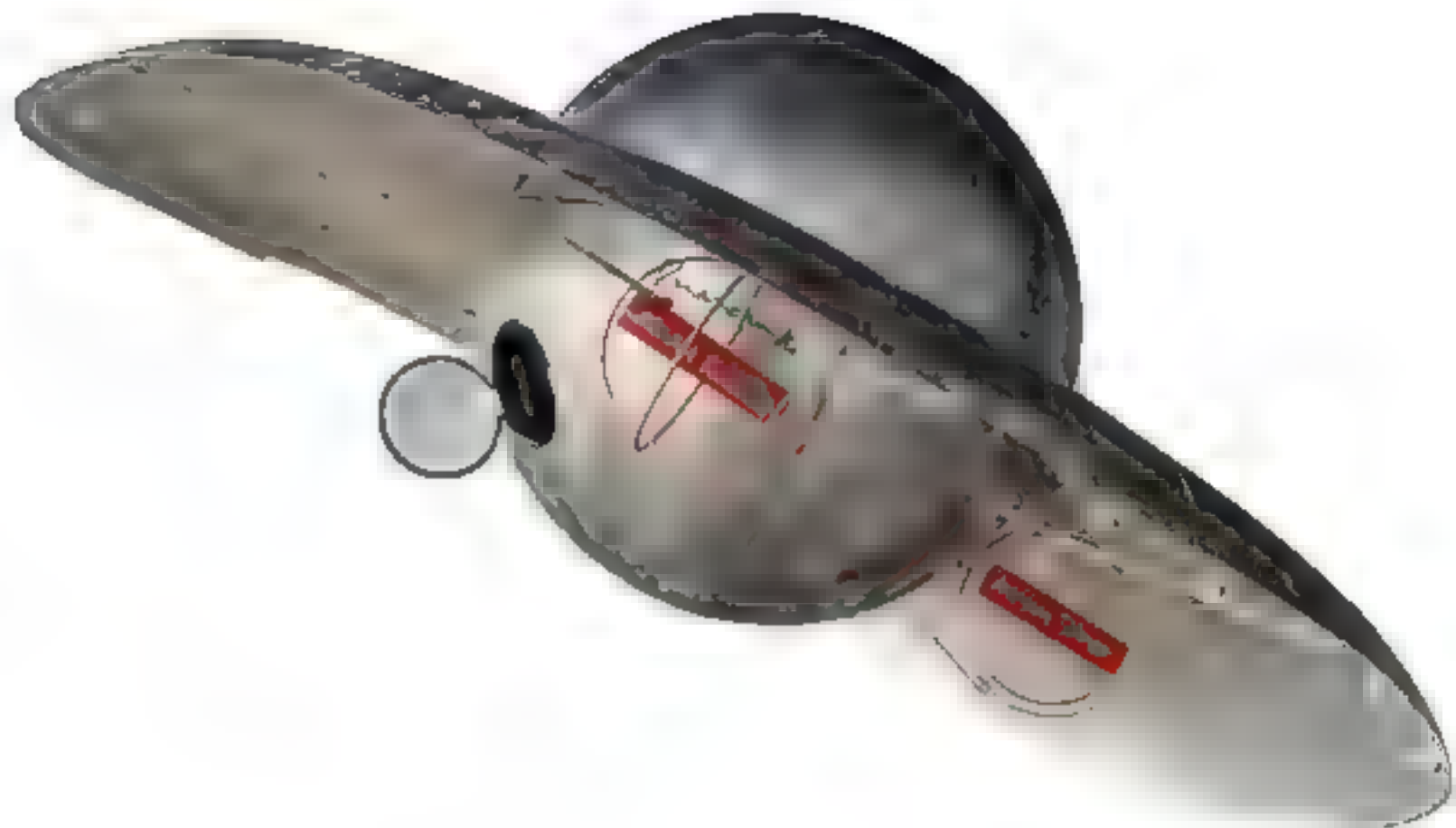
detail
Propulsion
"all"
not v

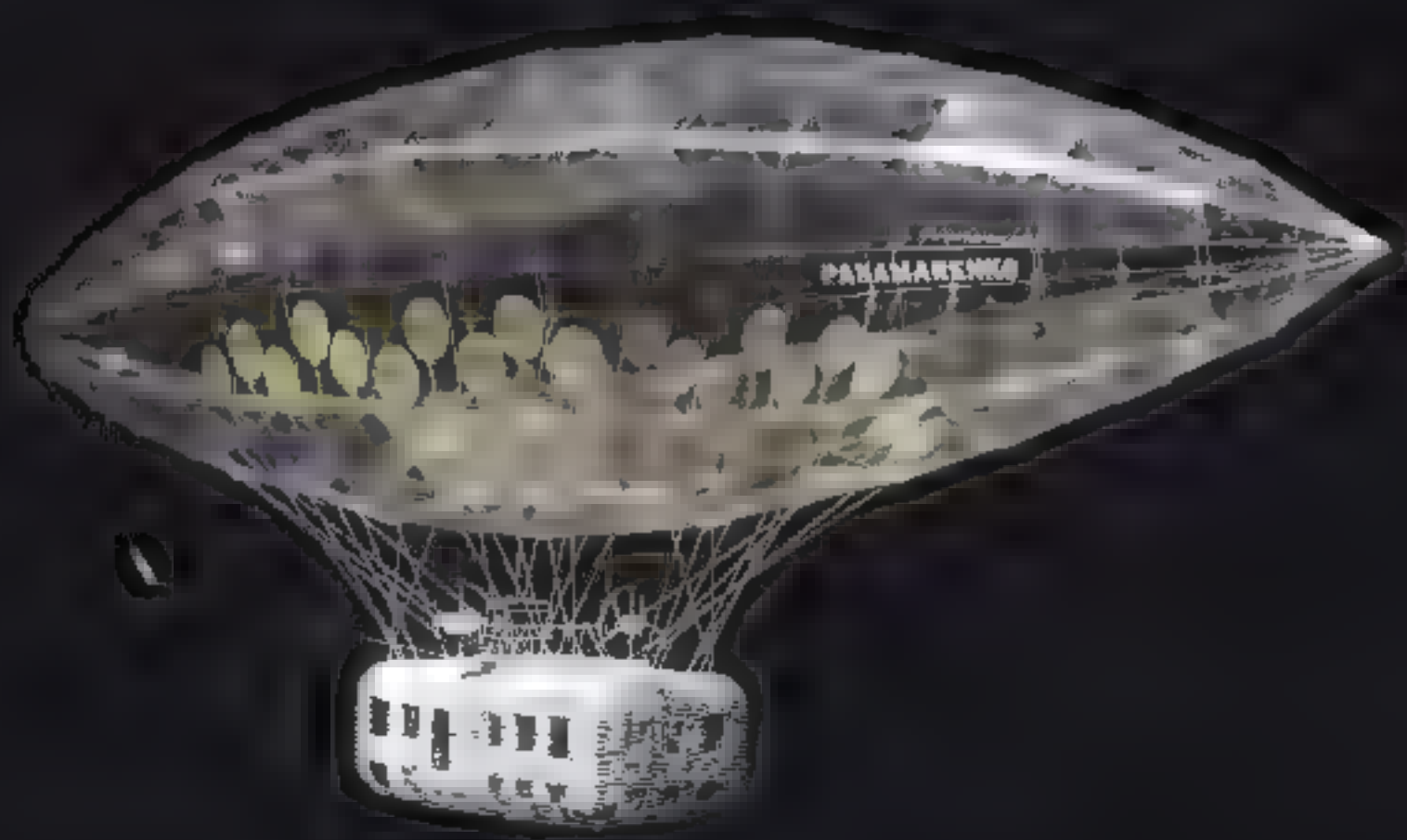
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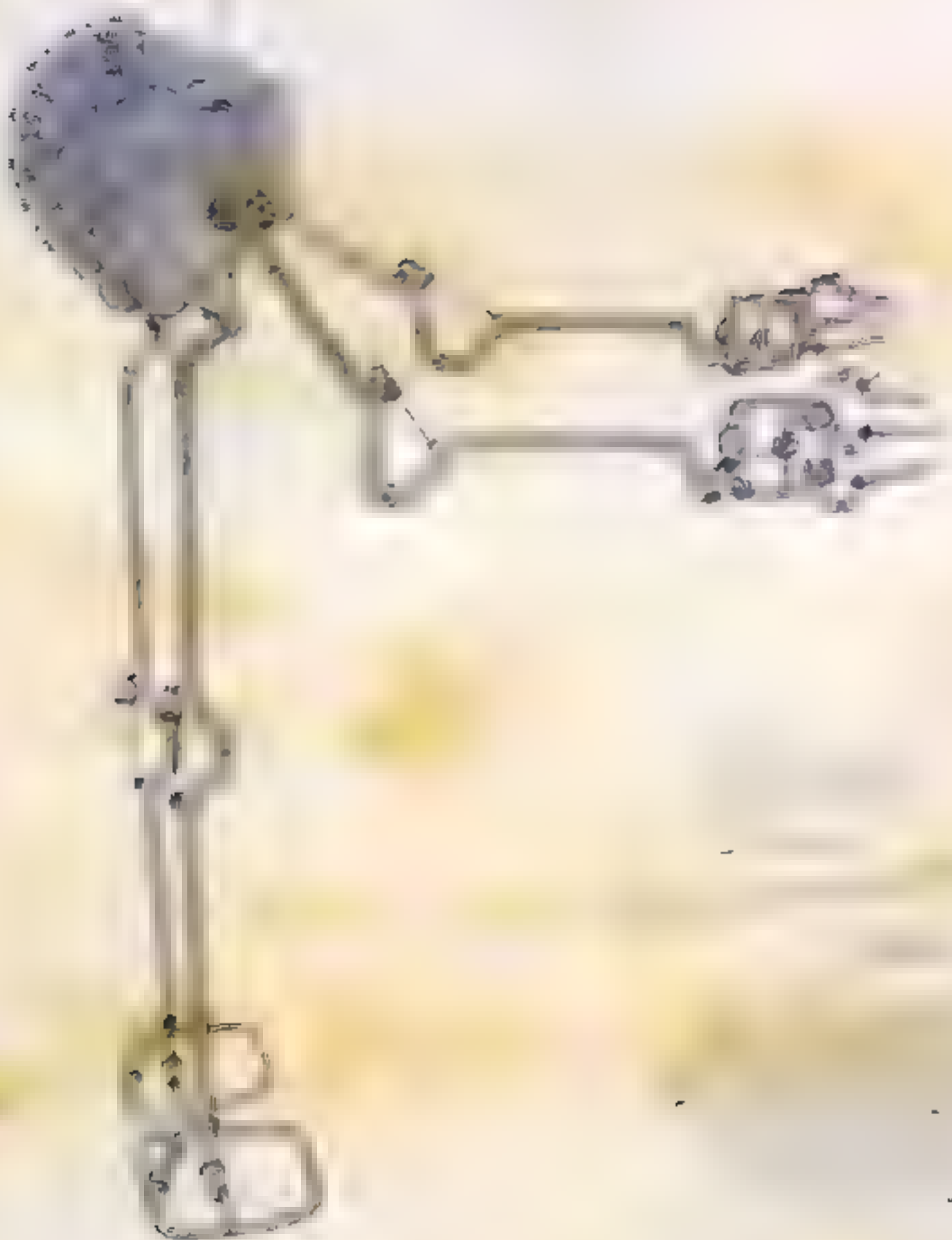
Fernando K.























„THE AEROMODELLE“







Bij II hybride schotel
met stuur(4D) en compressor
blad 6, motorvering 1/40
rubberriem 1/40









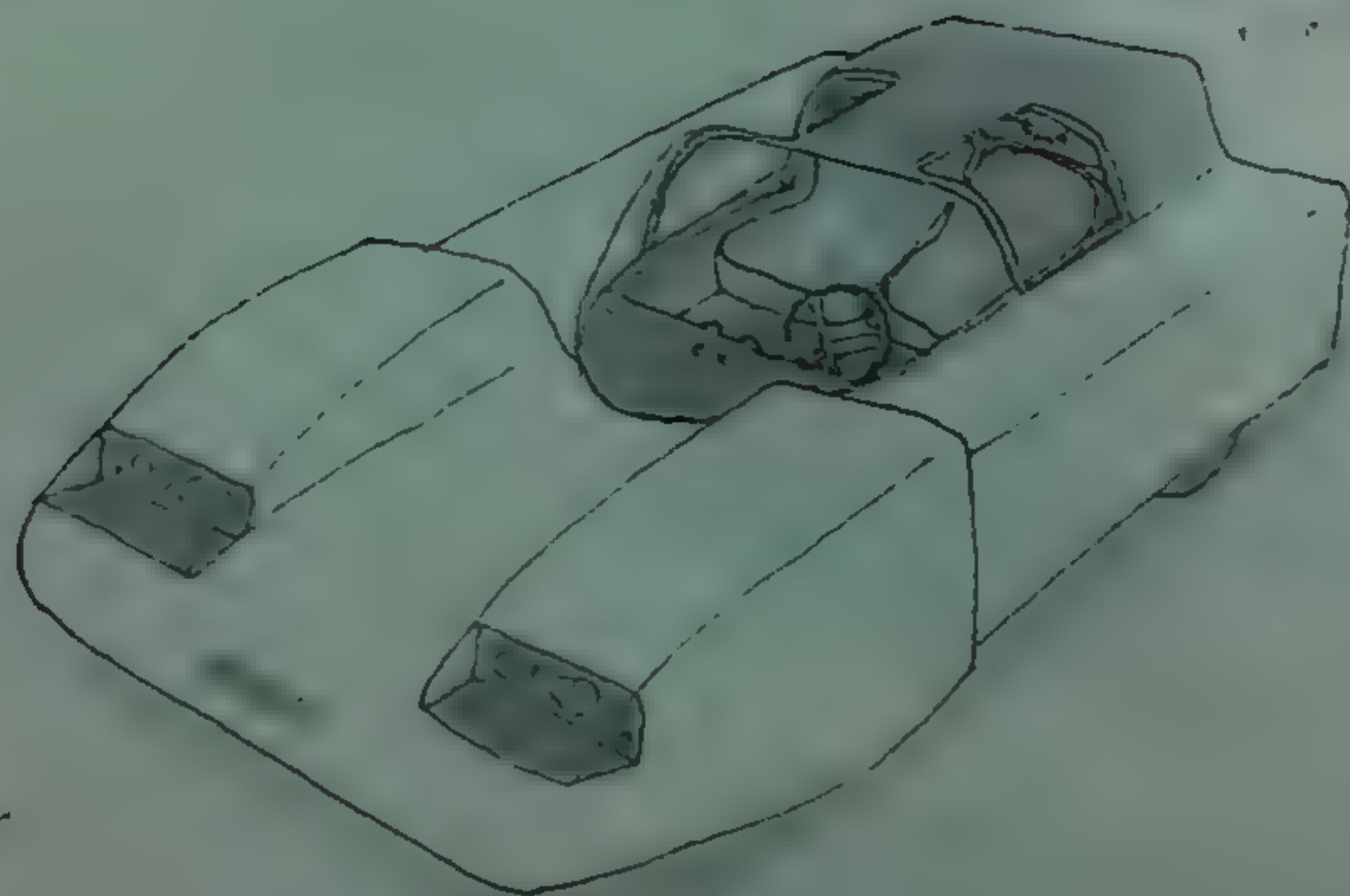
































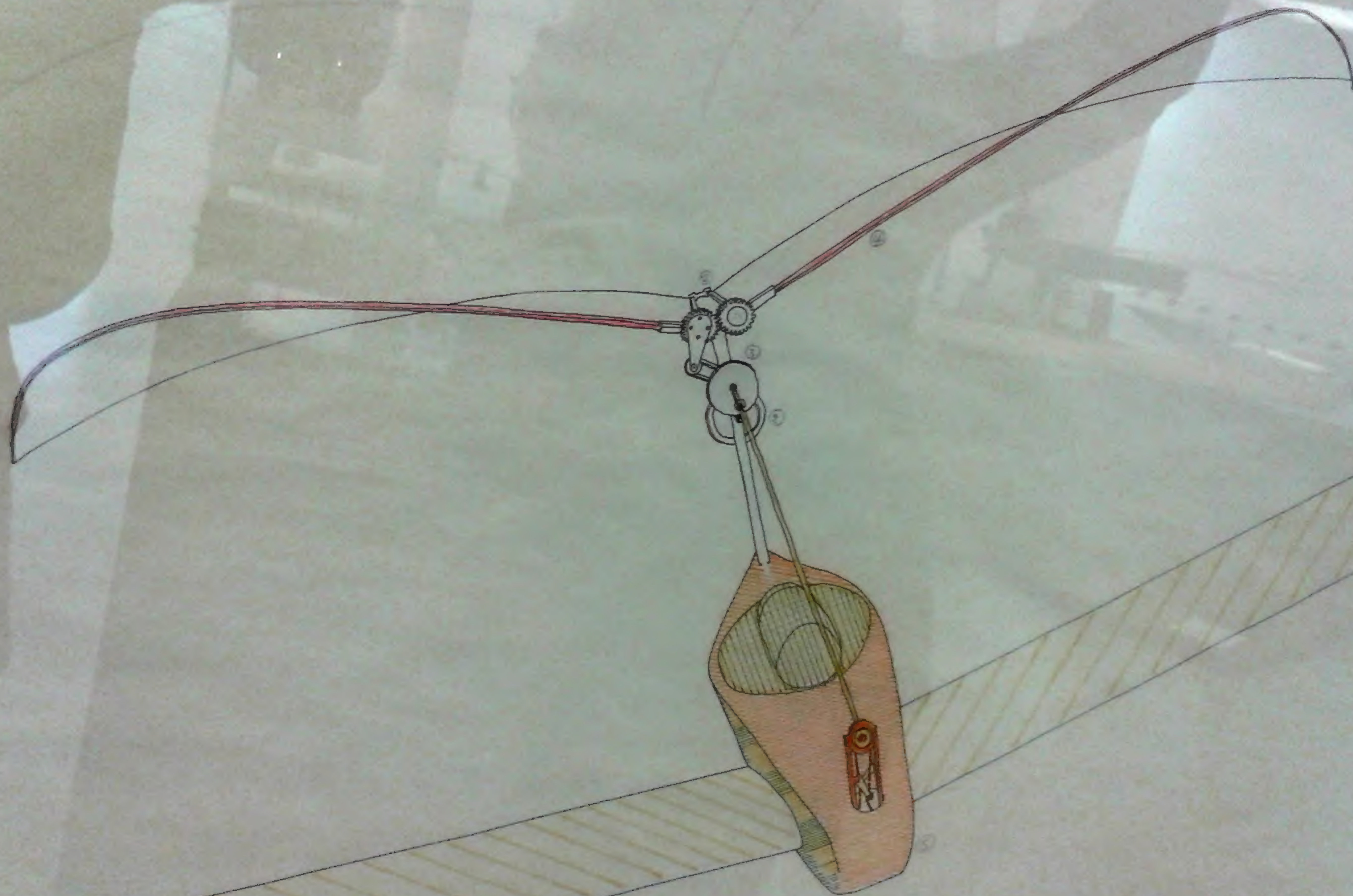












- BIOLOGISCHE MECHANIK -

PROJEKT: ANGEWANDTE MECHANIK
 1. PROJEKT
 2. PROJEKT
 3. PROJEKT
 4. PROJEKT
 5. PROJEKT



